						T OF NA op Assess		L RESOURC	CES					
Assessor:	Chris	Gelner				Asses			ssessn	sment Date:		10/06/2017		
Documentat	ion Exam	ined:	accumum and an accumum and accumum acc		**************************************		***************************************							
AFO Siting Atlas			☐ Facility File ☐ FOCD ☐ AFO Database											
⊠ MMP		☑ Public Mapping Information Google Maps ☐ Other												
		FACILITY: Baumler Acres FACILITY ID#: 62709												
		AD	DRESS: 22472 210 th	t	CITY: Hawkeye			ida wadanin ayana oo ina daagaa	STATE:	P: 52147				
		PLSS: Section 21, Bethel Township (T94N, R10W), Fayette County							1 f 1/	Dillib.		1		
		NAME: Keith Baumler												
		ADDRESS:												
		ADI	ADDRESS:			CITY:				STATE: ZIP:		P:		
		WORK:			HOME:			andrawa is firm to the same	CELL:					
		EMAIL:												
		ANIMAL TYPE(S)		CA	CAPACITY C		CURRENT HEAD		# OF PENS		# OF BUILDINGS			
		Swine - Finish		3,000		U	Unknown		Unknown		3			
FACILITY T	YPE ·	\boxtimes	☑ Confinement			Open Lot				Combined				
STORAGE T	STORAGE TYPE		☐ Liquid ☐ D			Ŋ		⊠ Covered		IC		Uncovered		
		☐ Earthen Manure Storage Stru		icture #			Anaerobic Lagoon #			#				
		-	☑ Below Building Pit		#3			Aerobic Lago		oon		#		
			Outside Concrete Pit			#		Outside Stockpi				#		
		-	Slurry-store			#		Covered Stock		kpile		#		
		Unknown						Silver and a series	and the state of t					
						ım AFO	m AFO Small AFO		0					
www.		CONTRACTOR DESCRIPTION OF THE PARTY OF THE P	arge CAFOs require an on	Naid-Address Contractions	miami kassasio ini menenana				Control in the second					
			ercourse Name: Hau	-		**************************************	·							
		Distance between facility and nearest watercourse:							≥ ¼ mile					
		Desc.	ription of flow path(s	s) to wa	ntercon	urse: Nort	hwest	about 2,600 ft	t to H	augh Cree	k			
		1 11131100	medium combined or operation. All medium confiner	mem Ar	US Ina	i ilinize imco	vered ma	course and that di nure/litter storage	rain tov	vards that wat re within a 14 i	ercourse re nile of a w	quire an onsite atercourse and		
23 (1974)		that drain towards that watercourse require an onsite inspection,												
		If yes, did the facility permanently remedy the cause of the discharge?							Yes†††	⊠ No				
											Unknown			
		††† All medium confinement AFOs that have discharged to water of the U.S. within the last 5 years require an onsite inspection. Has there been a significant release within the last 5 years?												
	5, 1, 4, 1 1, 10 1, 10	If yes, did the release present a significant threat of discharge?						<u> </u>	Yes		⊠ No			
		* All medium confinement AFOs that have had a significant release in the last 5 years and the release presented a significant threat of									Unknown			
		discharging to a water of the U.S. require an onsite inspection,												
		Have there been any complaint investigations?								Yes No		⊠ No		
		If yes, describe:												
		Has an onsite inspection been conducted at this facility since 11/1/11?								☐ Yes		⊠ No		
		If yes, was the inspection functionally equivalent to facility type specific SOP (i.e., confinement, open feedlot or combined)?							ic	☐ Yes**	□ No	≥ N/A		
	17 421	Inspection Date: Describe:												
		** No onsite inspection is required if a functionally equivalent inspection has been performed since 11/1/11.												

Last Revision: 01/09/14

DNR Form 542-0239

RUNOFF ASSESSMENT	Is there evidence that manure, litte uncontrolled and/or unmanaged?	r, or process waste	water is	☐ Yes	⊠ No	Unknown				
	If yes, describe:			Assistance demonstrative in the consequence in the	and an analysis and an account of the second					
	Are there tile intakes within 100 feet of the production area?									
	If yes, describe:									
	Does the facility utilize uncovered	Does the facility utilize uncovered/uncontrolled composting areas?								
	If yes, describe: Note: If assessor answered "Yes" to any of the questions in this section, then an onsite inspection should be performed. Assessment Notes/Comments: Facility inspection to be conducted based on Large CAFO regulatory status.									
			-4i [*]							
		Non-animinate (plantin also special and proper animination among a less himmings deposition in resources.)			STATE OF THE PROPERTY OF THE P					
	ONSITE INSPECTION	ONSIT	ONSITE INSPECTION <u>NOT</u> REQUIRED.							
하는 사람들이 기계를 받는다. 다른 사람들은 기계를 받는다.			34-75-75-75-75-75-75-75-75-75-75-75-75-75-							
AUTHENTICATION	INSPECTOR:	DATE:	REVIEWER:			DATE:				
	Chris Gelner	19/6/17	Brian Jergenso	ny)		111				
	F. Lane mark	1 1 1 7 7 1 1 1	m/	/ /	T.					